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## REMARKS/ARGUMENTS

OCT 16 2006

- 1. In the above referenced Office Action, the Examiner rejected claims 1-20 under 35 USC § 103 (a) as being unpatentable over Woo (U.S. Patent No. 6,445,039) in view of Kluge (U.S. Patent Application No. 2003/183403) and Tsuji (U.S. Patent No. 5,901,023). The rejection has been traversed and, as such, the applicant respectfully requests reconsideration of the allowability of claims 1-20.
- 2. Claims 1-20 have been rejected under 35 USC § 103 (a) as being unpatentable over Woo (U.S. Patent No. 6,445,039) in view of Kluge (U.S. Patent Application No. 2003/183403) and Tsuji (U.S. Patent No. 5,901,023). The applicant respectfully disagrees with this rejection and the reasoning thereof.

In support of this rejection, the Examiner stated that Woo discloses in column 39, lines 57-63, that the RFIC may also contain an analog transmit section, which would be operably coupled to convert outbound low IF signals into outbound RF signals. This statement is inaccurate.

Woo does not teach an RFIC that includes an analog receive section, an analog transmit section, and first and second inductor assemblies, but does teach a communication network. For instance, with reference to Figure 34 of Woo, Woo teaches, at column 39, lines 32-36, a communications network utilizing a receiver 3402. The communication network may be a cable TV network 3404 that provides single ended radio frequency signals 3406 to an RF front end 3408. Woo further teaches that the communication system (i.e., the CATV 3404, the RF front end 3408, the receiver 3402, and the signal demodulation/processing module 3416) described is contemplated to provide the function described above in one or more circuit assemblies, integrated circuits, or mixture of these implementations. In particular, the RF front-end 3408 may integrated on a single chip with receiver 3402. Alternatively, the front end and receiver may be implemented as individual integrated circuits. (Column 39, lines 50-57) As such, the contemplated IC of Woo does not include an analog transmit section.

Woo also teaches that the receiving system described utilizes additional exemplary embodiments that incorporate one or more transmitters and one or more receivers to form a transceiver or multiband transceiver. (column 39, lines 57-60)

As such, Woo does not teach an RFIC that includes analog transmit section that is operably coupled to convert outbound low IF signals into outbound RF signals. The Examiner appears to have taken Official Notice that the generic mention of a transmitter by Woo includes an analog transmit section that functions to convert outbound low IF signals into outbound RF signals. The applicant respectfully requests that the Examiner provide supporting documentation for this Official Notice.

The Examiner further stated that Woo discloses a transceiver 5818 as depicted in figure 58. Woo discloses at column 61, lines 64-66 that a RF transmitter and receiver are commonly referred to as a transceiver 5818. With review of Figure 58, block 5818 includes a diplex filter, a power amplifier, a gain control, a low pass filter, the receiver front end 5820, an RF tuner 5816, and a saw filter. All of these components operate on RF signals. Thus, there is no conversion of RF signals to IF signals and IF signals to RF signals occurring in this block 5818. As such, the transceiver as taught by Woo via figure 58 does not include an analog transmit section that converts outbound low IF signals into outbound RF signals as is presently claimed.

The Examiner further stated that for two-way transmission, digital section 3416, which is actually signal demodulation/processing 3416, would necessarily convert output digital baseband signals into the outbound low IF signals as well. See columns 58, lines 42-52, and column 61, lines 62-67. This statement appears to be an Official Notice by the Examiner since column 58, lines 42-52, discusses a block diagram of a receiver and column 61, lines 62-67 merely mentions a transceiver. The applicant respectfully requests that the Examiner provide supporting documentation for this Official Notice.

The Examiner further stated that Woo discloses RFIC sections (6102, 6104, 6106) to have localized ground connections as well as localized ESD protection circuitry 6108.

See figure 61, column 2, lines 3-9, column 63, lines 14-19 and 60-67. This statement is inaccurate.

In additions to the arguments presented above regarding Woo disclosing a system and not an RFIC as presently claimed, Woo does not teach that blocks 6102, 6104, and 6016 are associated with an analog receive section, an analog transmit section, and a digital section. Woo teaches that the pad rings surround an IC core 5902 that comprises one or more circuit blocks 6102, 6104, 6106. Within each block a localized power and ground bus structure is provided. (column 63, line 64, through column 64, line 1) As such, it appears that the Examiner has taken official notice that circuit blocks 6102, 6104, and 6106 are an analog receive section, an analog transmit section, and a digital section. The applicant respectfully requests that the Examiner provide supporting documentation for this Official Notice.

Without supporting documentation concerning the numerous Official Notices taken by the Examiner in apply Woo to the present rejection, the combined teachings of Woo, Kluge, and Tsuji fail to render claim 1 obvious.

Claims 2-8 are dependent upon claim 1 and introduce additional patentable subject matter. The applicant believes that the reasons that distinguish claim 1 over the present rejection are applicable in distinguishing claims 2-8 over the same rejection.

Claims 9 and 16 have been rejected for similar reasons as claim 1. Accordingly, the applicant believes that the reasons that distinguish claim 1 over the present rejection are applicable in distinguishing claims 9 and 16 over the same rejection.

Claims 10-15 are dependent upon claim 9, claims 17-20 are dependent upon claim 16, and each introduces additional patentable subject matter. The applicant believes that the reasons that distinguish claims 9 and 16 over the present rejection are applicable in distinguishing claims 10-15 and 17-20 over the same rejection.

For the foregoing reasons, the applicant believes that claims 1-20 are in condition for allowance and respectfully request that they be passed to allowance.

The Examiner is invited to contact the undersigned by telephone or facsimile if the Examiner believes that such a communication would advance the prosecution of the present invention.

## RESPECTFULLY SUBMITTED,

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CERTIFICATE OF FACSIMILE

Uncreby certify that this correspondence is being transmitted by flucismile to fax number (571) 273-8300 addressed to: Commissioner of Patents and Trademarks, Alexandria, Virginia 22313, on the date below:

10/16/2006

Signature